

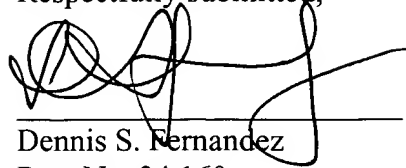
REMARKS

In response to Examiner 35.U.S.C.103(a) rejection of claims 1-3, 5-12, 14-16, 18-21 and 23 over Rauber (US.6182053) in view of Woolston (US.5845265); claims 13, 17 and 22 over Rauber in view of Woolston and Durbin (US.6039258); and claim 4 over Rauber in view of Woolston and Kennedy (US.6301480), Applicants amend independent claims 1, 11 and 20 to define invention patentably over cited references, particularly to distinguish among other things that the visual object analyzer module comprises “a neural network or simulation program for recognizing adaptively one or more identified goods for real-time tracking of multiple goods movement.” None of cited references teach or suggest such invention claimed by Applicants.

In particular Woolston merely teaches (col. 15, lines 43-48) graphical user interface for presenting image from digital camera to terminal user, and Rauber merely teaches (col. 8, lines 63-67) remote viewing of retail orders entered via computer terminals and RF units (i.e., neither reference teaches or suggests any visual object analyzer module having neural network or simulation program for recognizing adaptively identified goods for real-time tracking of multiple goods movement.)

Applicants respectfully request that Examiner reconsider rejection, since it is respectfully submitted that claims are now patentable.

Respectfully submitted,



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